### PROJECT 10073 RECORD CARD

1. DATE 29 April 1952	Topeka, Ka	nsas	D Was Balloon D Probably Balloon			
S. DATE-TIME GROUP  Local 2000 pst  GMT 30 0200 7  5. PHOTOS	4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  D Air-Visual D Air-Intercept Radar  6. SOURCE  87 year old woman		D Possibly Balloon  D Was Aircraft  D Probably Aircraft  D Possibly Aircraft  D Was Astronomical			
C Yes St No			D Probably Astronomical D Possibly Astronomical			
7. LENGTH OF OBSERVATION  30 seconds	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown			
Pink color. Oval shape. It and level.  Reporting officer state theaters in area have search clouds could reflect beam.	tes that drive-in	In area.	ouds at 10,000'. No a/c			

ATIC PORM 329 (REV 26 BEP 52)

UNCLASSIFIED APPROVED I JUNE 1948

United States of America

(CLASSIFICATION)

REPORT NO.

(LEAVE BLANK)

## AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

COUNTRY

Unidentified Flying Object

AREA REPORTED ON Topeka, Kansas TROM (Agracy) Directorate of Intelligence

90th Bombardment Wing M. Forbes AFR, Topeka,

Kansa

PREPARED BY (Officer) 7 May 1952

DATE OF INFORMATION

1 May 1952

DATE OF PEPORT

SOURCE

Topaka, Kansas

GEORGE A. HANSELMAN, Lt. Col., USAF REFERENCES (Control number, directors, presson report, etc., as applicable)

Department of the Air Force Letter, AFOIN-C/CC-2, December 19, 1951 SUMMARY: (Enter concise summary of report. Gies significance in goal one sentence paragraph. List inclusives at lower teft. Regin test of report on AF Form 112 Part 11)

The sighting of an unidentified flying object was reported to the Director of Intelligence, 90th Bombardment Wing M, Forbes Air Force Base, Topeka, Kansas, on 3 May 1952 by Mr. Delmar G. Fox, Special Agent, OSI. Coordinated investigation disclosed the sighting at Topeka, Kansas, of an alleged unconventional aircraft at approximately 2000 hours, 29 April 1962 reported by Mrs. 2 , Topeka: "Us ject described as oval in shape, pale pink in color, and traveling at great speed. Investigation failed to reveal presence of any conventional aircraft or weather balloons in vicinity at time of sighting. No colestial phenomenon noted which would account for incident; however, spotlights used by local drive-in theaters reflecting against overcast sky could have produced effect similar to the one reported.



Cholege A. HANSTIMAN Lt. Col., USAF Director of Intelligence

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

DISTRIBUTION BY UNIGINATOR Director of Intelligence, DCG/O, Headquarters USAF, ATIN: AFOI :-C/CG. Headquarters Strategic Air Command, ATTM: Director of Intelligence. Head warters 21st Air Division, ATTN: Director of Intelligence.

31 AND 12 AS AMENDED. ITS TRANSMISSION OF THE PEVELATION OF ITS CONTENES IN ANY MANS IT TO AN UNA TEMPORAL PROPERTY OF THE BY LAW. PRINCES OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCUPT BY PERMISSION OF THE BUILDING IT MAY NOT BE REPRODUCED F

> UNCLASSIFIED (CLASSIFICATION)

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INTELLIGENCE, USAF.

# AF FORM 112-PART II



#### AIR INTELLIGENCE INFORMATION REPORT

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gence, 90th Bombardment Wing M,	II					
Forbes AFB, Topeka, Kansas		PAGE	2	OF	3	PACIS

- 1. Description of the object.
- a. Size At an estimated distance of one-fourth to one-half mile, lateral distance, object appeared to be approximately three and one-half feet in diameter and one and one-half feet in width.
  - b. Color Pale pink.
  - c. Number One.
  - d. Formation None.
  - e. Aerodynamic features None observed.
  - f. Trail or exhaust None observed.
  - . g. Propulsion system speed Unknown.
    - h. Sound None audible.
    - i. Maneuvers None observed.
    - j. Manner of disappearance Passed through line of sight.
    - k. Unusual features None.
  - 2. a. Time sighted Approximately 2000 hours, 29 April 1952.
    - b. Length of time observed Estimated 30 seconds.
  - 3. Manner of observation Visual, observer sitting on front porch of residence.
  - 4. a. Location of Observer during sighting.
    - (1) Coordinates 39003120"H/95043"W.
    - (2) Address Topeka.
    - b. Location of object with respect to observer.
      - (1) Distance Appeared to be approximately one-half mile lateral distance, when first sighted and one-fourth mile lateral distance on return sighting.
      - (2) Direction Appeared directly north of observer and traveled across the sky in a westerly direction. On return flight the object traveled in an east south east direction.
      - (3) Altitude Unable to estimate.
  - 5. Estimate of observer's reliability.
    - a. Veracity Unknown. Age of observer, 87 years.
    - b. Skill and technical background Very poor.

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## AF FORM 112-PART II



## AIR INTELLIGENCE INFORMATION REPORT

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- 6. Weather and wind conditions at time and place of sighting Visibility 12 miles; broken cloud base at 10,000 feet; winds of 8 knots with gusts to 28 knots from the west.
- 7. Any activity or condition, meteorological or otherwise, which might account for the sighting None known. The weather stations and control towers of Forbes Air Force Base and Municipal Airport were checked for release of weather balloons and aircraft landing or taking off at or near the time of sighting. Department of Astronomy, Washburn University, Topeka, Kansas, was contacted for any unusual happenings. All results were negative.
  - 8. Existence of any physical evidence None.
  - 9. Interception or identification action taken None.

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